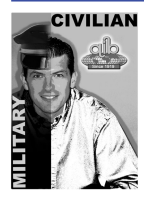


**Maintenance engineers** perform preventive maintenance on a variety of automated production equipment, including programmable logic controllers, computers, conveyors, mixers, ovens, wrapping and shipping devices. Two years

military experience or specialized military technical training required. More information on the Maintenance Engineering program is at AIB's website, <a href="http://www.aibonline.org/education/diplomacourses/me.html">http://www.aibonline.org/education/diplomacourses/me.html</a>

## JOBS available in all 50 states



## **AIB** Training = **GREAT CAREER**

AlB can train you to become a Maintenance Engineer or Baking Technologist leading to a GREAT CAREER with major food companies.

- Two short programs, 11 week Maintenance Engineering or 20 week Baking Technology prepares you for a great job in the food industry.
- Family/single housing available near AIB.
- Veteran's Education benefits approved, \$500-\$7,200 AIB scholarships and Stafford Loans available.
- Student profile: age 25-35, and looking for a rewarding career.
- AIB training programs at Manhattan, Kansas. Jobs available in every U.S. state with major food production companies; IBC, Flowers, Sara Lee, Mrs. Bairds, Entenmanns, George Weston, Bimbo, Safeway, H.E. Butt, Kroger, King Soopers, etc.



AIB training facilities are located in Manhattan, Kansas

## For additional information on admissions, housing, scholarships, etc., contact Ken Embers

kembers@aibonline.org, 1-800-633-5137, ext. 179 or 785-539-4750, ext. 179





**Bakery supervisors** manage the production of a variety of baked goods in a commercial baking facility. Baking technologists develop new products, manage quality control programs, and assure production efficiency. Two years military

experience or specialized military technical training required. More information on the Baking Science and Technology program is at <a href="http://www.aibonline.org/education/diplomacourses/bst.html">http://www.aibonline.org/education/diplomacourses/bst.html</a>.